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Oh well, here we go again. I was'rit going to put anything in this morith, tut Gavin threatened me with greivious bodily harm if $I$ did'nt. As you no doubt know last monthis meeting was a shambles (sorry about that chief). We had big printing problems with the newsletter as our regular printer is away at the moment and Gavin called on everybody except the Army to get it done. After a lut of hassles he managed to produce enough copies for the meeting only, so all you subscribers who failed to get your copy last morith will recieve two morths this time around and I thank you for being so understanding.


#### Abstract

Having had quite a fen Datasette problems over the years, mainly the last five manths, and hot being very impressed with the DR20 which I consider to be overpriced and urreliable I bought an Aquarius data recorder for use on the VZ300. I'm happy to say it's a Bloody Ripper. It loads Everything I put irito it regardless of which machine the program was recorded or, all this for $\$ 9.95 . \quad$ As you may know, what is recorded or a tricky dicky Datasette will not always play back on a non tricky dicky brand, but it seems the aquarius will accept almost anything. It would be ideal as a bacliup but you may be lucky to get one as they're as scarce as pork at a Ear Mitzvah.


That last paragraph was written on Thursday, on Friday I found out that there are still a limited number of those Datasettes still available but if you want one you had better be quick as they are going fast. Now, nore news about the VZ300 program books that we have been waiting for with Bated Breath for the last twelve months. Wait for it, they have finally arrived (Gasp). After eagerly browsing through the two newies I came away disapointed. It seems that D.S.E are in such a deep rut they can't climb out of it. These Nem books are nothing more than the old $V Z 200$ books recovered and are three years old at the very least. What's happened at Tricky Dickies. Can it be they're scared to bring anything new out in case faul Keating Taxes it or is it just Apathy regarding the $V Z$. Am $I$ crying in the wilderness or mill $I$ be heard down there in wonderland. Stay tuned for the next boring episode. All jokes aside though, I will say that even old books are better than no books to someone who has nothing better to look to for help 505 out of 10 for trying to D.S.E.

Have you noticed the price rises on the $V Z$ gear lately. This one we'll certinaly blame on everybodies friend Mr. K. (the blames gotta go somewhere and he's handyl. Gk, I've had my whinge 50 now you can do more important things, like reading the rest of this newsletter. See you in the funny pages.

From small acorns, do mighty oaks grow. Well something like that, anyway. By this I don't mean that the founding mentsers of the Hunter Valley $V Z$ Users' Group are nuts, but, a recent update of our Membership list shows that we are now thirty strong. Great stuff! And to that we have Subscriber type Members, from the Central Coast, Rochhampton, Adelaide and country N.S.W.

Two contacts made in Queensland during the last month, the first, Dave Mitchell, who will be writing articles for our Newsletter on a regular basis (suprise Dave), and also initial contact has been established with Bob Kitch from Kenmore (near. Brisbane I think). Bob has collected a massive amourit of articles on software, hardware or anywhere to do with the $V Z$. It's also possible that Bob will become a contributor as well. Thanks for your letters Gishtlemen. Who said the only good thing to come out Queerisland was the main road?, they were wrorig. It's VZ articles and the main road. Looking foward to a first article from both of these Members (soon).

The GROUF is currently considering purchasing a few cheap cassette recorders with the aim of seriding one to each of the proven regular contributors. All articles could then be typed on the word Processor program, the files saved to tape, and sent to me. The idea of every one using the same type of cassette player is to try and get away from the huge problem of loading errors. This is, in the main, a lot to with incompatability of cassette players.

Sorry folks, but there is no games review in this lssue. Our resident Games Reviewers are away on school holidays.

Seems the couple of worries that $I$ wrote of in last months editorial have been solved. Thanks folks!

Great to see a couple of Mums along at the last meeting. Leigh, our (to date anyway) female Member, should have felt a little more at ease. (And a little less of Chris. HA!)

Seen or heard arything funny to do with computers lately? Are you a closet cartoon fan. We decided two issues ago to put some funnies in, but sadly, we are running out of them. Help!

Thanks to all who helped "save the day" with the assembling of the last Newsletter. Also thanks to Kevin Linsell, who showed up for the first time, last meeting, and erided up running off our spare and subscriber copies.

Inside you'll fird the second section of the article by Robert Quinn, this will probably be a five part article. Also we have put another program in the Beginners Section. There are two interesting reviews on add-on gear for the $V Z$. The serial interface as reviewed by Ross Woods, and the Radio Teletype (RTTY) kit from Rudy, reviewed by Feter Ellis. Thanks fellas!

Just a final point to remember, thats if you, or if you hear of anyone who lives too far away, (or has other commitments) to attend our first thursday of every month meetings at st.Marks Church hall in Islington, then remember we now have the facilities to handle Subscribers. A few phone numbers listed below:

Gavin (049) 621678
Pete (049) 695697
Ross (049) 712843

EATTERY BACK-UP RAN BY DAVE BOYCE

This description will cover Eattery Back-Up static RAN in any location, although this article is set up for (decoding orily) in the 6000 H to 67 FFH ared. That is the 2 K gap left by the Disk Controller. Nor Disk users can put an extra 8 K RAll in the 4000 H to 5FFFH area. Inside the VZ200 the 74LSi3s has two unused decoded outputs, Pin 6 ( 8 K Block) and Pin 12 (2K Block). Firi 12 is the one used in this article although ar alternate decoder (74LSi38) is shown for persons not wishing to open up their VZ200, or for VZ300 owners. For alternate BK decoding see previous issue of this newsletter.

The operation of DATf. retention is fairly easily achieved. Referirg to the circuit diagram locate the 4 Way DIP Switch. You will find that only 3 Switches are used for the Battery Back-Up feature. 53 (Smitch 3 ) is not used and no connection is made to it.

S1 - Controls the main power supply from the $U Z$ to the RAM.
52 - Controls the $+3 V(2 x$ AAA) Battery Back-Up Supply.
S3 - No connection to this Switch and is not used.
S4 - ENABLES or DISAELES the WRITE line from the VZ to the $2 k$ RAM Chip.

Ensure that $S 1$ is ON when the $V Z$ is $O N$ or You will not be able to WRITE to the RAM.

To WRITE to the RAM $S 1$ arid $S 4$ must be ON.
To PROTECT RAM DATA while the $V Z$ is ON, turn OFF S4.
To FRGTECT RAM DATA while the $V Z$ is GFF :- Before turning the UZ OFF ENSURE that $S 2$ is $O N$ and $S 4$ are OFF.

To ERASE DATA while the $V Z$ is OFF, turn $S 2$ GFF.
To ERASE DATA while the $V Z$ is ON :- Turn S1 and SZ OFF. Wait approx. 10 sec's. before turning 51 back $0 N . \quad 52$ is optional.

NOTE -- Before REMOVING or REPLACING the Batteries ensure that 52 is in the OFF position.

Use ALKALINE batteries only. (NGT Nickle Cadmium).

NOTE -- DO NOT REMOVE the $2 k$ RAM Chip from it's Socket UNLESS the $U Z$ is $O F F$ and 52 is GFF as well.



| T0 | WRI | TE | WITH |  | O | ON |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S 1 |  | ON | - |  | $+5$ | 5 V |  |
| S 2 | - | $x$ | - |  | + | 3 V | ) |
| S 3 | - | X | - | 1 |  | N C | ) |
| S4 | - | 0 N | - | 1 |  | WR | ) |


| TO ERASE WITH VZ ON |
| :---: |
| $S 1-$ OFF- $-(+5 V)$ |
| $S 2-O F F-(+3 V)$ |
| $S 3-X-(N C)$ |
| $S 4-X-(\overline{W R})$ |

$X=$ DONT CARE $\quad \overline{W R}=$ WRITE

OR BEFORE TURNING VZ OFF

S1-ON- (+5V)
S2-ON-1+3V:
S3-X - (NC)
$S 4-O F F-(\overline{W R})$

TO ERASE WITH VZ OFF
S1-X- $(+5 V)$
$S 2-O F F-(+3 V)$
$S 3-X-(N C)$
$S 4-X-(\overline{W R})$

NC = NO CONNECTION

## CORRECTIONS - "*"SHOWS DATA INADVERTENTLY OMITTED



The $V Z$ Serial Interface is sold as ar "add-on" kit project from D.S.E. It is priced in the catologue at $\$ 49.95$ and is CAT\# K-631?.

When constucted, this kit, with the addition of a modem and telephone line, allows the $V Z 200 / 300$ to commuricate with electronic bulletin boards ard data bases.

I constructed the kit arid borrowed a modem, and soon managed to increase my telephone bill by ringing up databases out of the local phone area. The only database I contacted in Newcastle was the Micro-computer club. This database allows electronic mail, questions and answers, plus other information.

The Serial Interface turns the $V Z$ into a "GLASS" terminal. It must be noted that khis kit only allows terminal operation; ie: no saving to disk or tape and no transfer of memory conterits.
However, it does allow the $V Z$ to control another computer, from anywhere in the world, via a telephone line and modem. The information can be sent from the $V Z$ and recieved back on both screen and printer.

Physical details of the kit. The interface plugs into the memory expansion port of the $V Z$, the case supplied is identical to that of the memory expansion module. The connection to the modem is via a 25 pin RS232 plug fitted to the rear of the case. Only three connections are used, these are EARTH, RECIEVE and SEND. I also fitted a switch to the recieve and send lines to allow reversing the function. This was not part of the kit. This enables the interface to drive a serial printer directly fro modem) or, for that matter, any other serial devices directly.

I experienced no major problems in constucting the kit. I would suggest that some experience in fine/close soldering be obtained, before tackling this kit. It is rated by D.S.E. as (three star) ***, construction difficulty.

No terminal program is required. The program is in ROM and when the Serial Interface is connected, it is available on power up of the $V Z$. This unit runs at the speed of 300 BAUD.

MENU GPTIONS.
( 0 ) enter terminal
(1) full - half duplex
(2) toggle printer: on/off
(3) set data bits: 8 or ?
(4) set stop bits
(5) set parity: odd, even or none
(6) add line feed to carriage returr.

SHIFT $X$ to exit terminal.


Ross Woods.

PRINTER SHARER, CGMFUTEF SHARER \& SERIAL BOARD.
This month $I$ will (try tol descrite in a little more detail the above three urits from Don Mckenzie. This is, of course, a continuation of last months article on the PBUFF.

## PRINTER SHARER.

This unit will allow the user, at the flick of a switch, to access two printers from the output of the Buffer, or from the printer interface alone. This saves having to power down while you change the printers over. But, you must also remember that generally, while one printer is working (printing), you can riot switch over. There is an exception to this rule though - see below in the PBUFF additions urider HAFDWARE PAUSE. These boards may be 'stacked' which will allow more printers (or ariything that looks like a printer e.g. speech) to fed from the one Buffer.

My own system cirisists of : UZ300 (RAM to FFFFH), Datacassette, Disk Drive, Juysticks, 64K RAM Printer Buffer, Printer Sharer, Dot Matrix Printer and PP-40 Printer Plotter.

## COMFUTER SHARER

This unit is in effect a Frinter Sharer in reverse. This allows two computers to feed into one printer, or looking further, feed into a PBUFF which will run a printer or into a Printer Sharer. The computers need not be the same e.9: a $V Z$ and a C-64 (with interface). These boards may also be 'stacked', this will allow more computers to feed into a FBUFF or frinter Sharer.

SERIAL BGARD. RE-232.
This unit will allow the user who has either :
(1) Serial Input only Printer
(2) Serial out only Computer
(3) or Serial only System
to use the PBUFF and its add-ons with practically any of RS-232 / Parrallel (Centronics) computer ann printer combination.

PBUFF ADDITIONS. Software and Hardware Pauses.
The software pause is activated by serding a double backslash \. Sending this string will stop the PBUFF in its tracks. You can deactivate this command if necessary, e.g. you may have to send this string to a printer (or some other device).

The hardware pause can be used to stop the printer at any time. Only while the hardware pause is activated may you change over to the other printer.

The printer sharer and computer sharer boards with instructions cost $\$ 12$ each and approx. $\$ 54$ to construct. The RS-232 serial board with instuction is $\$ 18$ to buy, construction中-虫?

For more information on these three units and the FBUFF, contact:-

Don McKenzie,
29 Ellesmere Cres.,
Tullamarine 3043 'phone 033386286
ARTICLE WPITTEN by DAVE BOYCE.

THIS IS A CONTINUATION GF THE ARTICLE STARTED IN THE AUGUST EDITION.

An address pointer stores the address it 'points' to in a LO, HI format according to the formula:
address $=\mathrm{LO}+\mathrm{HI} \times 256$
where La is the number (the LO byte) stored in the first of the memory cells making up the pointer and $H I$ is the number (the HI bytel stored in the second cell. To determirie the address pointer we need to know the addresses of the two cells of the pointer. Then we can PEEK at those cells to find LO and HI. 3088430885 are the addresses of the START OF PROGRAM pointer. So, if you switch on your $V Z$ and enter this command:

PRINT PEEK (30884) $+\operatorname{PEEK}(30885) \times 256$
you will discover the start of program address.
You got 31465 ? That is the usual start address of program memory, which follows on from the end of the commurications region. When we enter basic program lines, whether we type them in using the keyboard, CLOAD them from tape or LUAD them from disk, the lines take up residence in RAll from this point on.

31465 is the start address for the line with the lowest line number in a BASIC program. Lines are stored in the sequence of their line numbers. Add a new line, and all the lines with higher line numbers will be pushed up in program memory to create a slot for the new line. Delete a line, and all the higher numbered lines will be pulled down to close the gap.

To explore the structure of program lines in memory, enter this two line program and RUN it:

10 FOR $A=31465$ TO $A+3 ?: \operatorname{PRINT} \operatorname{PEEK}(A) ;: N E X T$
20 FRINT:LIST-20
The program has listed itself in two different ways. Line 20 performed the familiar BASIC listing of the program. Line 10 produced a PEEK listing of the program as a sequerice of numbers stored in memory cells from 31465 onwards. How do the two compare? In the BASIC listing each program line has a number, a set of BASIC words (FOR, $=$, TO, FRINT, PEEK, etc.) arid various other characters (digits, colons, trackets, $A$, etc.) which, together with the associated BASIC words, make up BASIC statements.

Now add these lines to the program:
30 CLS:FOR $A=31465$ TO $A+37: X=F E E K(A)$
40 IF $x>31$ AND $X<95$ THEN PRINT CHR末(X);ELSE FRINT $X ;$

50 NEXT:FRINT:PRINT:GOTO 10
and RLIN 30.

The top PEEK listing provides an ASCII decoding of those bytes that fall within the ASCII range. Variables, digits, brackets, colons, semicolons come through, and if we compare the two FEEK listings it is not hard to figure out where the line numbers occur. But where are the BASIC words? Their positions in the lines seem to be occupied by triple-digit numbers. Apparently more decoding is necessary. Add this line to the program and RUN 30 again:

## 5 REM A TEST OF THE ASCII PEEK LISTING

The text of the REM statement gets thorough ASCII decoding, letter by letter, blank by blank. Even the BASIC word FEEK is ASCII decoded, though it was not decoded in the previous RUN.

The text of a BASIC line always begins with the fifth byte for that line. The thira and fourth bytes are the line rumber. Only two bytes (no more, no less) are used to record how mary digits the line number, using the LO HI format, no matter how many digits the number may have:

$$
\text { line number }=b y t e 3+b y t e 4 \times 25 b
$$

Because the line numbers in this program are small, byte 4 is ' 0 ', which is $0 \quad x$ 256. The first two bytes of a BASIC line record the start address of the next line in the program, again according to the LO HI formula:

$$
\text { start address of line }=\text { byte } 1+\text { byte } 2 \times 256
$$

If we delete line 5 and RUN 30 we see that the first two bytes of line 10 are ' 4 ' ard ' $123^{\prime}$ ' Which gives us the start address for line 20 as $4+123 \times 256=31492$.

PRINT FEEK (31492) gives us 15. If we locate ' 20 ' in the PEEK listing as the third byte of lirie 20 , we see that byte 1 of line 20 (two locations back from the number 20) is '15'. But if '15' is the first byte of line 20 then the ' 0 ' to the left of ' 15 ' must be the last byte of line 10 . Indeed, the last byte of every line is a 'O', a marker indicating that this line ends here. There is even a pseudo-end of line marker in the memory cell preceding the first byte of the first line of a progran-- a zero at address 31464 , the last cell of the communications region. If this byte is POKE changed to a non-zero value, your program will not RUN.

Note that in the REM statement PEEK occupied four bytes of memory, one byte for each character:

| 80 | 69 | 69 | 75 |
| :--- | :--- | :--- | :--- |
| P | E | E | K |

In line 10, however, the position of the FEEK word is occupied by a triple-digit number -- 229.

This byte '229' is a token code for PEEK. Every BASIC word is represented in text of program lines conce they have passed into program memory) by a unique token code, a number between 128 and 250. A one byte token uses up three memory cells less than the four character word PEEK. And since BASIC words constitute a major part of most programs, tokenisation results in consideratle saving of memory occupied by a program. In the text of a REM, PRINT or LPRINT statement, words like PEEK, FOR, GOSUB are not regarded as BASIC words; they are just strings of characters to be displayed and are not tokenised. Inverse and graphic characters are also coded using numbers greater than 127. They are distinguished from the token codes for BASIC words by their relation to quotes (""). Within quotes such numbers are interpreted as character codes; outside quotes they are token codes.

One peculiarity is the ELSE statement. ELSE is always preceded in memory by a colon (:), but the colon is never displayed when lines are LISTed or LLISTed. you have to count this invisible colon to get an accurate estimate of the length of a line involving ELSE statements.

Enter the TOKEN routine and RUN. The routine will display all the basic words that make up the VZ's BASIC VOCAEULARY, along with their token codes. Press ary character key to halt the display. Press again to continue. If you have a FF40 (or TF40) printer then Token will LPRINT a hard copy of all the words and their codes if you RUN 100.

## TOKEN.

```
10 CLS:D=127:SOUND 0,1:FOR R=5712 TO 6175:B=PEEK(R)
```



```
30 IF C=-1 THEN 20
40 IF B>128 THEN D=D+1:PRINT:PRINT D;
50 IF B>169 THEN PRINT CHR&(B-128);ELSE IF B=0 THEN 80
60 IF B>31 AND B< 96 THEN FRINT CHR$(B);
70 SOUND 0,1
80 NEXT
100 CLS:LPRINT CHRक(18)"S1,"CHRक(17):D=127:FOR R=5712 TO 6175
110 B=PEEK(R):IF B 169THEN D=D+1:PRINT:PRINTD,CHR$(B-128);:C=C+1
120 IF C=1 AND Bン169 THEN LFRINT ELSE IF C>1 THEN LPRINT,:C=0
130 IF B>169 THEN LPRINT D;CHR$(E-128);ELSE IF B=129 THEN PRINT
135 PRINT D;:D=D+1
140 IF B>31 AND E<96 THEN PRINT CHR$(B);:LFRINT CHR&(B);
150 NEXT
```

```
100 CLS:COLOR 3:PRINT:FRINT:FRINT
110 PRINT" m
120 PRINT
```



```
140 PRINT" =========================="
150 PRINT" ADAPTED TO VZ BY F.ELLIS"
160 PRINT" FOR HUNTER VALLEY UZ USERS GROUP":FRINT
170 PRINT")
180 FOR Z=1 TO 2000:NEXT
190 INPUT"WHAT IS YOUR NAME"; N$
200 PRINT" OK ";N$;", HOW MANY QUESTIONS":INPUT A
210 PRINT" WHAT LEVEL WGULD YOU LIKE ";N$
220 PRINT" (1) BEGINNER":PRINT" (2) HARD":PRINT" (3) FRUSTATING"
230 INPUIT"ENTER 1;2 OR 3";L
240 CLS:PRINT:PRINT:PRINT
250 FRINT"ENTER (1) ADDITION":FRINT" (2) SUBTRACTION"
260 FRINT" (3) DIVIEION":INPUT" (4) MULTIPLICATION";B
```



```
280 IF B=1 THEN B申="ADDITION":GOTO 330
290 IF B=2 THEN Eq="SUBTRACTION":GOTO 480
300 IF B=3 THEN Bक="DIUISION":GOTO 570
310 IF B=4 THEN B&="MULTIFLICATION":GOTO }72
320 PRINT"ILLEGAL CHOICE - WE'LL START WITH ADDITION."
330 FOR N=1 TO A
340 PRINT"QUESTION #";N
350 E=RND(1000):F=RND(1000)
360 IF L=1 AND (E>100 OR F>100) THEN }35
370 IF L=2 AND (E>500 OR F>500) THEN 350
380 PRINT E;" + ";F;" = ";
3 9 0 ~ I N P U T ~ G : H = E + F
400 IF G=H THEN 440
410 PRINT"NO, THAT'S NOT CORRECT"
420 PRINT"THE ANSWER IS";H
4 3 0 ~ I = I ~ + ~ 1 : G O T O ~ 4 6 0 ~
4 4 0 ~ P R I N T " A B S O L U T E L Y ~ C O R R E C T " '
4 5 0 ~ C = C + 1
4 6 0 ~ N E X T ~ N
4 7 0 ~ G O T O ~ 8 1 0 ~
480 FOR N=1 TO A
490 PRINT"QUESTION #";N
500 E=RND (1000):F=RND (1000)
510 IF L=1 AND (E>100 OR F>100) THEN 500
5 2 0 ~ I F ~ L = 2 ~ A N D ~ ( E > 5 0 0 ~ O R ~ F > 5 0 0 ) ~ T H E N ~ 5 0 0 ~
530 PRINT E;" - ";F;" =";
540 INPUT G:H=E-F
550 IF G=H THEN 440
560 GOTO 410
570 FOR N=1 TO A
580 PRINT"QUESTION #";N
590 E=RND(12)
600 IF L>2 THEN E=E+RND(E)
610 IF E<1 THEN 590
620 IF L=1 THEN F=RND (12)*E
630 IF L=2 THEN F=RND (100) + (RND (12))
640 IF L=3 THEN F=RND (100)*(RND (12))*E
6 5 0 ~ H = F / E ~
6 6 0 ~ I F ~ L = 2 ~ A N D ~ I N T ( H ) ~ < > ~ H ~ T H E N ~ 6 3 0 : G O T O ~ 6 9 0 ~
670 IF L=3 AND INT (H) <> H THEN 640
680 PRINT F;" / ";E;" = ";
6 9 0 ~ I N P U T ~ G
```

```
700 IF \(G=H\) THEN 440
710 GOTO 410
720 FOR \(N=1\) TO A
730 PRINT"QUESTION \(H "\); N
740 IF \(L=1\) THEN \(E=\operatorname{RND}(12): F=\operatorname{FND}(12)\)
750 IF \(L=2\) THEN \(E=\operatorname{RND}(12): F=\operatorname{RND}(12)+\operatorname{RND}(12)\)
760 IF L=3 THEN E=FND (12) +RND (12):F=RND (12)*RND (12) + RND (12)
770 PRINT E;" \(X\) ";F;" = ";
780 INPUT G: \(\mathrm{H}=\mathrm{E} * F\)
790 IF \(G=H\) THEN 440
800 GOTO 410
810 FOR \(Z=1\) TO 1000:NEXT:CLS
820 PRINT" FINALSCOFE"
```



```
340 PRINT"CORRECT ANSWERS "; C
850 PRINT"INCORFECT ANSWERS "; I
860 PRINT
870 T=C/A*100:PRINT N末;" FCiN THIS EXERSISE YOU"
880 PRINT"ATTEMPTED";A;"QUESTIONS AT LEVEL";L;"IN ";B象;"."
890 FRINT"YOU ACHIEVED ";T;"\%"
900 END
```

Well here we go at trying to give you a bit of an explanation about the preceeding program in this months BEGINNERS SECTION. I'll only go over those lines/routines where I feel an explaination is required. There are in fact many programs like this around, but this is a very simple version. It can be lots of fun, when you have mastered it, test the rest of the family.

110 SHIFT + J 32 times.
1304 SFACES then in INVERSE alternated with a space
130 a delay loop
260 CAREFUL - the last one of these is an INFUT
320 if you press any other key than those you are tald to, then the garne will go straight into ADDITION

350 makes sure the questiaris are totally RANDOM
350 \& 370 sets levels, that is relation to what you pressed at the start

410 to 460 this routine is used every time you arrswer a question, to see if you get it right or wrong

450 keeps track of all the questions that you answer
correct1y
480 goes to the "GAME GUER" routine when all questions have
been attempted
490 to 560 as above, but for subtraction
570 to 710 again, as above, but for division
610 malies sure you don't get asked division by ZERO questions

660 \& 670 checks that all questions asked will have WHOLE NUMBERS (intergers) as arswers. Don't want things like 158/157, do we?

720 to 800 routine for multiplicatior
820 to 890 Эame over routine. Tallies up how many answers wrong and right, then works this out into a percentage form

Some time ago D. S.E introduced the VZ R.T.T.Y Kit for people who are into Radio as a hobly. This kit proved to be a bit of a flop because it had only one baud speed. Now as any Ham knows, one Baud speed is as useful as a toothache. A good mate of mine, also a club member and a local Ham radio operator well krown in the Newcastle area (All this in orie bloke) is Rudy Meinsma UK2FIM. Rudy decided to go a couple of steps further and developed his own unit. This unit has been up and running for some time now and is proving quite popular in the Hunter Region.

This UZ200-300 rity interface also handles morse code. The P.C.B, outlay of the P.C.B, circuit, partslist, arid instructions are now available to enable you to construct a superior urit which will give exellent results.

The main features are:
1.. split sereen display for $T X$ and $R X$
2. .fully buffered trarsmit keyboard with 1000 char. buffer.
3. .nine message memeries which can be saved perm. on tape or disk with the software prog.
4. speed is key selectable from 45 Baud to 99 Baud for rtty and 5 to 99 wpm for morse.
5. . ability to type in TX buffer while receiving.
6..line printer driver.
7..sync idle on transmit.
8..morse sent as audio to both internal speaker and cassette output.
9..shift can be swicthed from $170 \mathrm{HZ}-425 \mathrm{HZ}$ to 850 HZ to tune in on commercial rtty or news broadcasts.

The circuitry is quite simple and should be no problem in construction. 3 ICs, 5 transistors, 3 preset pots, LED for fine tune ard a handful of resistors and capacitors.

Cost of the P.C.B and necessary paperwork is $\$ 18$ plus $\$ 1$ post. If you are interested you may phone Rudy on (o49) 437548.

'You actually make use of it, then - not just for playing games.'

